

TITLE Determine wavy of Crimping woven Endo. Book No. 303

From Page No. 27

Scheduled time to Crimp Tubes. (woven Endo).

Attempted crimping with the following methods:

- Mechanic Crimping (Hatched rolls)
- Circular Crimping (Hot water bath + shrink tube)
- Spiral Crimping: (Winding yarn on to tube, compressed, + heat set).

Material used: Woven Endoprostheses Grafts
12 mm, flat filling yarns.
Batch # 3.

Mechanical Crimping: (AD 000004) [Graft I.D. = 13.5 mm]

Sample #	Roll speed set.	Hatched Roll #	Roll Temp of	Roll Pitch	mandrel grooved.	Comments:
1	5	4	329-348 SET - 330	12 ppi	11 -	Fabric wrinkles as it turns causing wrinkle setting as it goes through the rollers.
2 A	10	7	325-328 (325 set)	12 ppi	14 --	same problem, tried temp. set at 300°F, shows no improvement.
2 B	10	7	315	12 ppi	10 --	Fabric wrinkles were worst.

Circular Crimping: (AD 000003) [Hot bath + shrink tube]
Graft I.D. = 13.5 mm

Sample # 3

+ I warped sample on grooved mandrel, mandrel size = 12 mm,
submerged sample with shrink tube + grooved mandrel into hot water tank
at $190^{\circ} \pm 10^{\circ}$ F for 2.5'. Cooled in cold water for 1.5'

To Page No. 2B

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Date

Invented by

Date

Recorded by

Jose Nuñez

Jose Nuñez

From Page No. 28

Pictorial Crimping cont. The sample did NOT crimp at all. This method is mostly for knitted.

Spiral Crimping : (AD 000002).

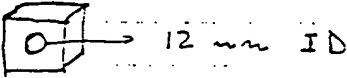
Sample #4 Graft I.D. = 13.5 mm

Used The laid to wind on yarn AT x turns per inch on To garter placed on a steel mandrel.

Graft I.D. = 13.5 mm

Mandrel ID. = 12 mm (straight).

Yarn wound = 840 denier Nylon.

- Nylon was wrapped AT 10 TPI on To Sample
- Sample wound was completely compressed using performed block
- 
- Once sample was compressed was placed in Autoclave. 250 °F. total of 6-7 min. (regular fast cycle)
- Sample removed from mandrel and stretched.
- in Autoclave for an Elongation cycle. (ADCCCCS) (1' AT 250° ± 5°F, 15.13 psi, all steam removed and 3' Dry cycle).

To Page No. 29

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With the spiral crimping the sample crimped but there was a folded edge because the graft I.D. was too big (13.5 mm) compare to the mandrel 12 mm (straight).

To solve the problem above mentioned will shrink to fit the tubes with dry heat for better fit on the mandrel so to eliminate the folding on one side.

The shrink to fit is done as AD.000043 but without compressing the graft. This is done using a dry heat oven and using reflux mandrels. The graft is placed on to the (steel) reflux mandrel, and clips are placed to hold the sample straight. The oven is heated to $175 \pm 5^{\circ}\text{C}$, the samples are placed in the oven for 15' at 175°C , then removed. Now samples are ready for crimping.

To Page No. 30

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From Page No. 29

HEAT SET ON DRY HEAT OVEN

(Using teflon mandrels, done to shrink to fit woven tubes. So to fit on steel mandrel for Spiral Crimping).

SHRINK TO FIT (on dry heat oven):

Sample #	Length (cm)		I.D. (mm)		Oven Temp. (F) C	Time (min)	Mandrel Size (mm)	Comments:
	Before	After	Before	After				
3/29/	5	56	13.5	12.5	175°	15'	12	Teflon mandrel - tube shrunk away - eliminating wrinkles & folding - tube edges still present
	6	56.5	13.5	12.0	175°	15'	12	
4/13/	9	2	13.5	12.5	175°	15'	12.0	
	10	24	13.5	12.5	175°	15'	12.5	Steel mandrels

→ Aorta Steel mandrel.

SPIRAL CRIMPING:

Sample #	Compacted Length (cm)		I.D. (mm)		A-clave Temp. (F)	Time (min)	Mandrel Size (mm)	Windings (TPI)	Comments:
	Before	After	Before	After					
	Before	After	Before	After					
4/12			12.5	12.5	250°	1' 55"	12	8	Some wrinkles
	5	56	12.5	12.6	250°	2' 07"	12	8	better (less wrinkles)
4/13			12.0	12.6	250°	2' 07"	12	8	
	9	2	12.5	12.5	250°	2' 07"	12	8	
	10	24	12.5	12.5	250°	2' 07"	12	8	

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ELONGATION CYCLE:

Sample #	Length (cm)		I.D. (mm)		A-clave Temp. (F)	Time (min)	Comments:
	Before	After	Before	After			
	Before	After	Before	After			
4/12			12.5	12.5	250°	0' 55" 2' 07"	
	5	56	12.5	12.6	250°	0' 55" 2' 07"	
4/13			12.6	12.6	250°	0' 55" 2' 07"	
	9	2	12.5	12.5	250°	0' 55" 2' 07"	
	10	24	12.5	12.5	250°	0' 55" 2' 07"	

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Sample #6 Sent to Dr. Chuter ST - Steam cycle
 Rochester Gen. Hospital, N.Y. dry - dry cycle
 Cat. # SSR4A109-6

To Page No. 31

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Date

Invented by

Jose Nurce

Date

Recorded by

Jose Nurce

From Page No. 30

HEAT SET ON ~~STEAM OVEN~~ STEAM OVEN

(Using steel mandrels, done to shrink to fit woven tubes. So to fit on steel mandrel for Spiral Crimping).

SHRINK TO FIT (on Autoclave oven):

Sample #	Length (cm)		I.D. (mm)		Oven Temp. (F)	Time (min)	Mandrel Size (mm)	Comments:
	Before	After	Before	After				
4/12 7	50.1	50.3	13.5		250	1 st 2'dry	12	Steel mandrel
8	58	58	13.5		250	1 st 2'dry	12	

SPIRAL CRIMPING:

Sample #	Compacted Length (cm)		I.D. (mm)		A-clave Temp. (F)	Time (min)	Mandrel Size (mm)	Windings (TPI)	Comments:
	Before	After	Before	After					
	2.5 ^{1/2}	14 ^{1/2}	12.5	12.5					
4/12 7			12.5	12.5	250°	1 st 2'dry	12	8	Steel mandrel.
8			12.5	12.5	250°	1 st 2'dry	12	8	

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ELONGATION CYCLE:

Sample #	Length (cm)		I.D. (mm)		A-clave Temp. (F)	Time (min)	Comments:
	Before	After	Before	After			
	14	13 ^{3/4}					
4/12 7			250°	0 st 2'dry	0 st 2'dry	on 12 mm steel	
8			250°	0 st 2'dry	0 st 2'dry	mandrels.	

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ST = Steam cycle

dry = dry cycle

To Page No. _____

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